



:	JOB NAME:	
:	DATE:	
:	TYPE:	

## **DESCRIPTION**

Die cast aluminum construction. Wall bracket plus junction box with sturdy mounting lugs. Medium base socket, 1/2" or 3/4" NPS hub size and a variety of globes. Incandescent up to 300 watts. CFL 13 or 22 watts. CFL lamp supplied. Incandescent lamp not supplied.

## **SPECIFICATIONS**

#### Globes:

Supplied with clear heat resistant glass globes unless otherwise stated. Colored and white glass globes available. Unbreakable RAB Permaglobes available in clear and in

## Optional Reflectors:

Highly reflective white baked polyester epoxy powder finish over a heavy gauge aluminum base. Reflectors thread onto fixtures. See RV series.

#### Socket:

Premium porcelain with 150° C 8" leads attached. Fastened with 2 brass screws.

## **UL Listing:**

Suitable for wet locations. Suitable for use in dwellings. Suitable for use with 90° C supply wiring. Complies with UL Standard 1598. For non-hazardous locations where the lamp, socket and wiring require protection from rain, corrosive fumes, non-combustible dusts, moisture, non-explosive vapors and gases.

# **Ballast Minimum Starting Temperature:** 32

#### Wattage:

See catalog number chart for maximum wattage with clear glass, colored glass and Permaglobes.

#### F22

Compact Fluorescent 22W

#### Globe:

Supplied with clear flat bottom prismatic polycarbonate globe. Not for use with diecast or wire guard.

## **Maximum Watts:**

100 watts

## **Optional Guard:**

Order flat bottom guard separately. CAT# GD200BAR

#### Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws.

## Color:

Natural

# Weight:

3.67

## ORDERING INFORMATION

**Compact Fluorescent** Total Lamp Lamp Starting Amps/ Operating Amps Input LAMP Initial Lamp 240V Lamp supplied with fixture Watts Type **Ballast** 120V Watts Lumens Hours 22 22W GX32d-2 NPF 120V 0.45 25 1200 10000 Quad

Factory Installed Options Add suffix to Catalog Number

Note: Specifications may change without notice